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FOREIGN PATENT DOCUMENTS					
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/MHW/		MA Y, ET AL, "HIGH LUMINESCENCE GOLD(I) AND COPPER(I) COMPLEXES WITH A TRIPLET EXCITED STATE FOR USE IN LIGHT-EMITTING DIODES," ADVANCED MATERIALS, VCH VERLAGSGESELLSCHAFT, WEINHEIM, DE, Vol. 11, No. 10, July 9, 1999, pages 852-857	
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		LU W, ET AL, "3(6 *) THE EMISSION OF Cy3PAu(Cn)AuPCy3 (n=3, 4). EFFECT OF CHAIN LENGTH UPON ACETYLENIC 3(6 *) EMISSION," ORGANOMETALLICS, Vol. 21, March 5, 2002, pages 2343-2346	
		MA Y, ET AL, "TRIPLET LUMINESCENT DINUCLEAR-GOLD(I) COMPLEX-BASED LIGHT-EMITTING DIODES WITH LOW TURN-ON VOLTAGE," APPLIED PHYSICS LETTERS, Vol. 74, No. 10, March 8, 1999, pages 1361-1363	
		YAM V W-W, ET AL, "SYNTHESIS, PHOTOLUMINESCENT AND ELECTROLUMINESCENT BEHAVIOUR OF FOUR-COORDINATE TETRAHEDRAL GOLD(I) COMPLEXES. X-RAY CRYSTAL STRUCTURE OF 'Au(dppn)2Cl'" CHEMICAL COMMUNICATIONS, 2000, pages 53-54	
		MULLER T E, ET AL, "SYNTHESIS, STRUCTURAL CHARACTERIZATION AND PHOTOPHYSICAL PROPERTIES OF ETHYNE-GOLD(I) COMPLEXES," JOURNAL OF ORGANOMETALLIC CHEMISTRY, Vol. 484, 1994, pages 209-224	
		BRUCE M I, ET AL, "INCLUSION AND AGGREGATION PROPERTIES OF ORGANOGOLD COMPLEXES: CRYSTAL STRUCTURES OF C2{Au(P(C6H4R-3)3)}2.nC6H6 (R=H, n=2; R=Me, n=0 and 1)," JOURNAL OF ORGANOMETALLIC CHEMISTRY, Vol. 344, 1988, pages c49-c52	
		MILLS A, ET AL, "USE OF LUMINESCENT GOLD COMPOUNDS IN THE DESIGN OF THIN-FILM OXYGEN SENSORS," ANALYTICAL CHEMISTRY, AMERICAN CHEMICAL SOCIETY, COLUMBUS, US, Vol. 69, No. 14, July 15, 1997, pages 2842-2847	
		WATASE S, ET AL, "SOLID-STATE LUMINESCENCE AND CRYSTAL STRUCTURES OF NOVEL GOLD(I) BENZENETHIOLATE COMPLEXES," JOURNAL OF THE CHEMICAL SOCIETY, DALTON TRANSACTIONS, 2000, pages 3585-3590	
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↓		DATABASE WPI SECTION CH, WEEK 200103 DERWENT PUBLICATIONS LTD., LONDON, GB; CLASS J04, AN 2001-022297, XP002280190 & RU 2 150 689 C1 (UNIV KRASY) June 10, 2000	Abstract
		FORWARD J M, ET AL, "LUMINESCENCE STUDIES OF GOLD(I) THIOLATE COMPLEXES," INORGANIC CHEMISTRY, Vol. 34, 1995, pages 6330-6336	

Examiner Signature	/Michael H. Wilson/	Date Considered	05/28/2008
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